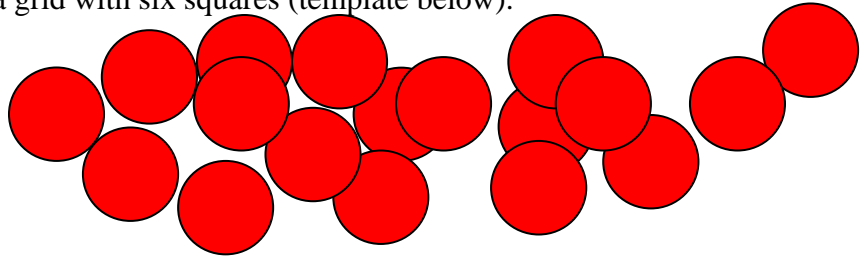


How Many Ways Can You Make Three?

This activity is designed to help children progress towards the understanding of numbers.

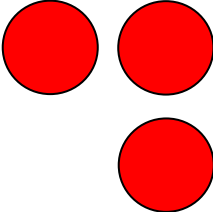
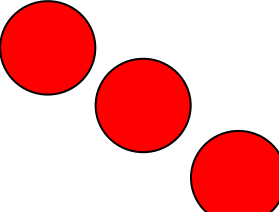
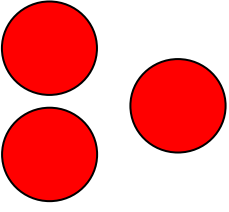
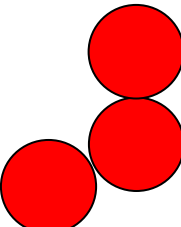
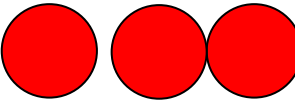
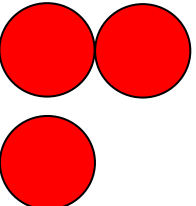
Directions:

A child is given 18 dots and a grid with six squares (template below).



The child is to then place three dots in each of the six squares, arranging them in a different manner each time.

A completed table could look similar to this (remember; allow the child to create designs on his/her own).

It is important to point out that no matter how the dots are arranged; each square still contains **THREE** dots
